Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	60240	demodulator	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:17
S2	1754	digital adj1 demodulator	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 08:14
S3	O	digital adj1 demodulator and "375. 334"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 08:14
S4	26	digital adj1 demodulator and 375/334	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 09:51
S5	12	digital adj1 demodulator and limiting adj1 amplifier	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 09:51
S6	367	(FM or FSK)and limiting adj1 amplifier	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 12:27
S 7	311	FM and limiting adj1 amplifier	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 14:24
S8	6	FM and limiting adj1 amplifier and slicer	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 14:30
S9	366	limiting adj1 amplifier and demodulator	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 14:32
S10	68	limiting adj1 amplifier and demodulator and flip-flop	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 14:44
S11	9	limiting adj1 amplifier and demodulator and flip-flop and a/d	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:22
S12	44	limiting adj1 amplifier and demodulator and a/d	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:37

612		limitation and discount of the second	UCDAT	00	055	2004/02/04 45:44
S13	1	limiting adj1 amplifier and demodulator and a/d and data adj1 slicer	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:41
S14	1	limiting adj1 amplifier and demodulator and a/d and data adj1 slicer and fm	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:41
S15	0	limiting adj1 amplifier and demodulator and a/d and data adj1 slicer and matched adj1 filter and fm	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:42
S16	0	limiting adj1 amplifier and demodulator and a/d and data adj1 slicer and matched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2004/03/01 15:42
S17	0	limiting adj1 amplifier and a/d and data adj1 slicer and matched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:42
S18	1	limiting adj1 amplifier and a/d and data adj1 slicer and filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:42
S19	0	limiting adj1 amplifier and a/d and delay and data adj1 slicer and matched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:57
S20	0	limiting adj1 amplifier and a/d and data adj1 slicer and matched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 15:57
S21	20011	adc	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 16:07
S22	252	adc and d adj1 flip-flop	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/01 16:08
S23	0	demodulator and data adj1 slicer and marched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 09:41
S24	0	fsk and data adj1 slicer and marched adj1 filter	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 09:41

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S25	146	demodulator and data adj1 slicer	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/03/02 09:44
S26	25	"4506228"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:55
S27	19	"4506228" and sample	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/12/10 13:55
S28	815	375/334	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:13
S29	109	fsk adj1 decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:13
S30	10	S29 with filter and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:16
S31	1973	decoder with filter and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:16
S32	523	demodulator with filter with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:19
S33	12	frequency adj1 modulat\$2 with demodulator with filter with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:22
S34	6813	demodulator with decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:22

S35	22	downconverter with demodulator with decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:54
S36	464	(slicer or decoder)with (low adj1 pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:55
S37	121	(slicer or decoder)with (low adj1 pass adj1 filter) with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 10:55
S38	16	demodulator same (slicer or decoder)with (low adj1 pass adj1 filter) with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 11:46
S39	0	(I and Q)with (slicer or decoder)with (low adj1 pass adj1 filter) with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 11:47
S40	14	(I and Q)and (slicer or decoder)with (low adj1 pass adj1 filter) with comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 11:52
S41	1	"5703527" and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 12:38
S42	3747000	"36" or pi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 12:38
S43	810284	pi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 12:38
S44	853	(I and Q) with pi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 12:39

						
S45	0	(I and Q) with ("0.2" adj1 pi)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 12:39
S46	2	(I and Q) with (less adj pi)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:08
S47	2046	squar\$3 adj1 up	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:08
S48	12	(slicer or decode) with (squar\$3 adj1 up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:09
S49	21	(slicer or decoder) with (squar\$3 adj1 up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:15
S50	0	(slicer or decoder) with (squar\$3 adj1 up) with (low-pass adj1 filter) and comparater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:15
S51	0	(slicer or decoder) and (squar\$3 adj1 up) with (low-pass adj1 filter) and comparater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:16
S52	0	(slicer or decoder) with (low-pass adj1 filter) and comparater	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:16
S53	222	(slicer or decoder) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:17
S54	0	(slicer or decoder) and (squar\$3 adj1 up) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:16

S55	0	(slicer or decoder) with (low-pass adj1 filter) and comparator near (square\$1 adj1 up)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:17
S56	0	(slicer or decoder) with (low-pass adj1 filter) and comparator near square\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:17
S57	5	FSK with (slicer or decoder) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:19
S59	5	FSK with (slicer or decoder) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:20
S60	11	demodulator with (slicer or decoder) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:28
S61	57	squar\$3 and (slicer or decoder) with (low-pass adj1 filter) and comparator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/28 14:29
S62	203	small adj1 angle adj1 approximation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:17
S63	23	phase with (small adj1 angle adj1 approximation)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:32
S64	9	phase with (small adj1 angle adj1 approximation)and demodulat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:33
S65	0	phase with (small adj1 angle adj1 approximation)and demodulat\$3 and (cross adj1 product)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:33
S66	0	phase with (small adj1 angle adj1 approximation)and demodulat\$3 and (cross adj1 correlation)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:34

S67	1	phase with (small adj1 angle adj1 approximation)and demodulat\$3 and (correlation)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:34
S68	9	phase with (small adj1 angle adj1 approximation)and demodulat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/04 10:34